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母発男の名称 プラズマ処理装置

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> > 査

母出 廣 昭60(1985)7月10日

正 考 免疫 明 老 乔

横浜市戸埠区古田町292番地 株式会社日立整作所生産技

術研究所內

商祭 班 老 大 坪 撤兵市戸塚区吉田町292番地 株式会社日立製作所生密技

循研究所内

明 和博 仓発 老 原 文

横浜市戸塚区吉田町202番地、株式会社日立製作所生産技

衡研究所内

史雄 **包**発 骐 麦 类 田 分類 医闭 株式会社日立製作所 下松市东西井794番地 株式会社日立整作所签户工集内

東京都千代田区神田駿河台4丁目6香地

人 墅 升命 介理士 小川 夢夢

外1名

発明の名称 プラズマ処理装置

2 条許請求の郵票

1. 処理用気体の供給系と排出系に要提する反応 復方に上、下部電極を相対内するように致け、 数両電磁調に放配気体のプラズマを発生させ、 **まフラズマにより前紀下窓電底上に載電した処** 注着板をエッテングするアラズマ処理装置に Se-いて、は下部電腦与に処理基礎を加熱さた状況 却する流体の導管などが下部電極と処理基板と の順に熱伝導用圧力気体を導入する導管を提設 し、上部電極かるび反応権の上級と異様に空窟 をそれぞれ設け、致告空室内に温度解揮された 流体を推理させ、前配処理基板、両電極かよび 反応権内養を同一進業に保持するようにしたと とを軽減とするブラズマ処理装置。

5. 発明の評細た説明、

(発明の利用分野)

本勞明は処理遊板、例えば半導体郵板(以下 ウエハと外ナ)などの女科をアラズマエッテン グするブラズマ処理英電化強力なものである。 (発明の背景)

従来のとの種プラズマエッチング芸量は、例 、 左ば特別昭 58-153352 号公報に記載のよう に、ウェハを華新した電板の現象を低型に設定 してレッストの劣化を防ぐと共に、技電磁に対 設した電腦かよび反応権の内差の選定を、前記 電振(ウエハ繁微)の温度より実業に設定して 真空接気するととにより、前記対向電磁の表面 上かよび反応機内装面上に反応生成物が付着し **ないようにしたものである。**

ところが、何えばASエフチングの場合、エフ ナングガスとして塩素を含むガスを用いるため、 反応生政物として Alela (三塩 化アルミニウム) が発生する。は Alcha は無気圧が低いため、水 商却された電圧なよび電程上に載量したウエハ 表面上に付売するので、エッチシート、選択性 およびサイドエンチなどのエフチング喪性の其 現性を低下させるという問題があつた。

上記問題点を展開するため、2差間に1回程

民は反応符を報放し、電視をどをタリースング しなければならないから多大の手数を乗するは かりでなく、反応被内を大気に減放するため、 空気中のゴミかとび水分が反応を内に使入し、 エッチング特殊に基影響を及ぼすという単点が ある。

また、クリーニングは一般に純水を含ませた 有などによりふき取つて行うが、クリーニング 後に水分が残つていると、ニッテング特性に基 影響を及ぼす恐れがある。

(発射の目的)

本務別は上記のような従来技術の問題を開う し、ウェへ教堂覚護、対向管理かよび反応確を 回数に包皮訓練して選及分布を均一化すること により、エンチング中に生成されるプラズマ宣 合庭、反応生成物のウェへへの付着かよび反応 物のクリーニング作業を価値することを目的と するものである。

〔発明の紙張〕

本強別は上韓目的を選成するために、ウエハ

れた熱伝導用正力気体25が圧力調神弁50かよびコントローラ51を介して供給される。

上紀交持合7は、反応セタの下級11に0サンク216を介して気量に気付けられたガイド15円に、0リング210を介して提出可動に収納されてかり、返動派、例えばエアシリンダ67(第2図)により上下動される。

上紀反応信9は、内後12A、外後128かよび 成両を12A。12B 類に形式された豆糞12C から なる損度12と、減量後12の上。下部にウリンク 21D、21Aを介して気管にそれぞれ結合された 上級10かよび下医11とにより構成されている。 減上数10には、カバー19により複成された。 変と数15 には、カバー19により複数された。 変され、カつ導管16A、16B に連通する豆室18 を設けた電極本体14と、複数数の演出孔151 か よび前配導管17に速通する空金156を設けた受 出部対15とからなる上部電極13が気管に取付け られている。数配空型20は連結管22、23を介し て前配導管16B かよび角度12の空室12C にそれ

裏面と数クエハを製営する下 電電との線に無 使等度圧力気体を導入すると共に、下部電視内 に加熱されは冷却用の値量度体を推進させ、ま た上部電視かよび反応液の上最と調整の内部に 頻繁の発体を循環させるように構成し、ウェハ 上、下部電視かよび反応機を関一温度に保持す るようにしたことを特徴とする。

(発明の実施病)

以下、本発物の一类整例を超近について説明 する。

書1回にかいて、処理器板(以下、ウェーを 称す)1は支持台7上に絶縁部分8を介して取 付けられた下部電板2上に後述する押え板60を 介して最重されている。数下部電板2内に位端 管3、4が複数され、数等管3は数定温度の使 体の供給数5に返送し、等管4はりェー1の裏 面と下部電板2の上面との間に連鎖すると共に、 マスフローコントローラ51と実空計32に發送する る気体だめ6に逆遠している。数気体だめ6に は、処理用ガスポンペ(図示せす)か5供給さ

ぞれ進進されている。

該記押之板67世線2回に示すように、放押之 被60の円間上に交互に配置されたボルト57,62 に取付けられた環状をばね63を介して反応機の 下甍(図示せず・に取付けられている。改押之 板60とクエハ1との間に介致した緩衝材64は、 押え板60とホルチ65により挟持されてかり、は ホルチ65なボルト61により環状板ばね63と共経 めされた座64つよび押え板60により実持されている。

次に上記のようを構成からなる本実施例の動作について説明する。

下部電視2上に数量されたウェハ には、支持合 7 をエアンリンデ67により上昇させることにより、押え板60に当提して保持・超足される。この際、環状はね63は、ウェハ1を適正を力で押止するように形状と寸法が設定されている。また、功記ウェハ1と下部電配2との関に、気体だめ 5 (第1 関)から熱伝導用圧力気体25が導入されるが、押え板68によりウェハ1の外層

から貧配圧力気体25が離れるのを抑制されるか ら、鞍圧力低体は進正を圧力に保持される。

、一方、反応視り方は排棄系49により低圧まで 気され、賃貸系42かとび裏空計41により足圧 に保持される。この状態で処理気体である塩素 表ガス、例えば Cefe(田塩化炭素) 24 が、上部 電艦13の海管17と空章 15b を経て関出孔15から 反応覆を内に供給される。

ついで、下部電影2かよび上部電視15期には、 高農技能療はたより高層技が印加され、反応権 9 内の処理気体はプラズマ状態となり、このブ ラメマによりウエハ1はエフナングされる。 故 エッテング時にウエヘ1 仕、プラズマにさらさ れるから、その製業が上昇する。しかし、ウェ へ1と下部電振2との頭に導入された熱伝導用 圧力気体の糸伝帯により、熱の移動が重んに行 紀を向上させるととができる。

そして、ウエハリタとび下邳電話を間の温度 記述小さくなり、下部電視2の温度を洗体供給 振らおよび事情るを理理する現体により数十度 に上昇させても、ウエハ1の業量をレジストの 軟化しない 重星に保つことができる。 したがつ て、下部電腦での重定を製得するととにより、 ウェハ1の高更を任意に設定することができる。

上述した動作を行う場合、外部の復進程(図 示せず)から供給される重変競響された関係50 を、上部電弧13内の等管 16A を経て塑置18に等 入させ、ついで導管 168 かよび注意管22を任て 反応視の上景10の空間20に導入させた後、連勘 管23を介して反応権の保登12の控室 12C に深入 させる。このように韓記之体50を上弦包室15、 反応復々の上屋10 全よび信養12内を順次に循環 させるととにより、反応性を内を対一に、かつ 約80°C 程度に確認化させた状態に保持する。

その理由は、下部電腦2の速度を低量だしす われるため、ウエヘ1と下部電板2との伝染性 ぎると、ウエヘ1に反応生成物が付着し易くた り、逆に 120°C以上の高氯になると、ウェハ 1 の表面上のエフチングマスク用レジストが軟化 して劣化するので、貧品蒸煮をの中間包壁(会

80°C) が最適であるからである。

〔 発明の効果〕

以上改明したように、本発用によれば、反応 程内部を最適の温度(約80°C)に保持すること により、プラメマ中で発生する反応生成物が処 蓬差板、電視 および反応機へ付着するのを阻止 するととができる。したがつて、反応権内部を 常に法弁に保つととができるから、エフナング 存性の高限性なるびや導体量子の信頼性を向上 させることができる。

また、反応性のクリーニング作業を低減させ ることにより、クリーニング作業工程を減少さ むると共に、プラズマ処理装造の余数率を大幅 に向上させることができる。

4 図面の据学な説明

第1 図は本発的のアクメマ処理装置の一実英 例を示す新面図、第2層は第1層のウェハ搏え 私の新面盤である。

1 … 処理著板

2~下部電源

. 3、4、16A、16B…等質

タッ反応権

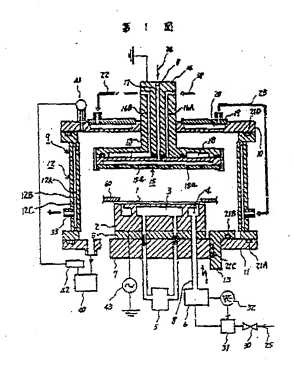
10- E-

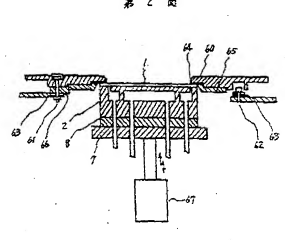
12- 信誉

120、18、20-空室

13 -- 上密定签

50一果更新静洗体





Japanese Kokai Patent Application No. Sho 62[1987]-12129

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PLASMA PROCESSING DEVICE

Inventors:

Masayoshi Serizawa Hitachi Seisakusho K.K., Production Technological Research Center, 292 Yoshidacho, Tozuka-ku, Yokohama-shi

Tooru Ootsubo Hitachi Seisakusho K.K., Production Technological Research

Center, 292 Yoshidacho, Tozuka-ku, Yokohama-shi

Kazuhiro Oohara
Hitachi Seisakusho
K.K., Production
Technological Research
Center, 292 Yoshidacho, Tozuka-ku,
Yokohama-shi

Motoo Shibata Hitachi Seisakusho K.K., Kasado Plant, 794 Higashi toyoi Shimomatsu-shi

Applicant:

Hitachi Seisakusho K.K. 4-6 Kanda surugadai, Chiyoda-ku, Tokyo-to

Agent:

Matsuo Ogawa, patent attorney, and one other

[There are no amendments to this patent.]

Claim

1. A plasma processing device, in which upper and lower electrodes are provided in a manner so that they face each other within a reaction tank, which is connected to a supply system and an exhaust system of a processing gas, and a plasma of the aforementioned gas is generated between both of said electrodes

in order to perform etching to a processing substrate, which is mounted over the aforementioned lower electrode, by said plasma, characterized by the ducts for a fluid, which heats or cools the processing substrate, and the ducts, through which the heat—conducting pressure gas is introduced between the lower electrode and the processing substrate, being embedded within said lower electrode, empty chambers respectively being provided at the upper electrode and the upper wall and the side wall of the reaction tank, and the fluid, in which the temperature is controlled, being circulated through each of said empty chambers in order to maintain the aforementioned processing substrate, both electrodes, and the walls within the reaction tank at a constant temperature.

Detailed explanation of the invention

Industrial application field

The present invention concerns a plasma processing device which performs plasma etching to samples such as a semiconductor substrate (will be abbreviated as a wafer below), for example.

Background of the invention

As described in the official report for the Japanese Kokai Patent Application No. Sho 58[1983]-153332, for example, with an existing plasma etching device of this type, the temperature of an electrode, onto which a wafer is mounted, is set at a low temperature in order to prevent the deterioration of the resist, and the temperature of the electrode, which is provided opposite

from said electrode, and the temperature of the inner walls of the reaction tank are set higher than the temperature of the aforementioned electrode (mounted over the wafer), and a vacuum exhaust is obtained so that reaction products do not adhere onto the surface of the aforementioned counterelectrodes and onto the inner walls of the reaction tank.

However, gas that includes chloride is used as the etching gas during an Al etching, for example, and AlCl3 (aluminum trichloride) is generated as a reaction product. The vapor pressure of said AlCl3 is low, and it adheres onto the electrode that is cooled with water and at the surface of the wafer that is mounted over the electrode, and there is the problem of the reproducibility of the etching characteristics, such as the etch rate, selectivity, and side etching, for example, being reduced.

In solving the aforementioned problem, the reaction tank must be opened approximately once every 2 weeks, and the electrodes, for example, must be cleaned. Therefore, not only is tremendous labor required, but there is also a difficult problem of the etching characteristics being negatively affected when the inside of the reaction tank is opened to the air, and the dust and water contents in the air enter the reaction tank.

Also, cleaning is generally obtained by wiping with a cloth soaked in pure water, for example; however, there is a risk of the etching characteristics being negatively affected when water contents remain after cleaning.

Objective of the invention

The objective of this invention is to solve the problems in the existing technology described above and to reduce the

adhesion of plasma polymerized films and reaction products that are formed during etching onto the wafer as well as the cleaning operation of the reaction tank by controlling the electrode, onto which the wafer is mounted, counterelectrode, and the reaction tank at a constant temperature and by forming a uniform temperature distribution.

Abstract of the invention

In attaining the aforementioned objective, this invention is characterized by being structured in a manner so that a heat-conducting pressure gas is introduced between the back face of a wafer and a lower electrode, onto which said wafer is mounted. A heating or cooling constant temperature fluid also circulates within the lower electrode, and a fluid at a constant-temperature circulates through the upper electrode and within the upper wall and the side wall of the reaction tank in order to maintain the wafer, upper and lower electrodes, and the reaction tank at a constant temperature.

Application example of the invention

An application example of this invention will be explained in the figures below.

In Figure 1, a processing substrate (will be abbreviated as a wafer below) (1) is mounted over a lower electrode (2), which is attached onto a supporting table (7) through an insulating member (8), through a pressure plate (60), which will be described later. Ducts (3) and (4) are embedded within said lower electrode (2). Said duct (3) communicates with a supply

source (5) of a fluid at a constant temperature. The duct (4) communicates with a [space] between the back face of the wafer (1) and the upper face of the lower electrode (2), and also communicates with a gas reservoir (6), which is connected to a mass flow controller (31) and a vacuum gauge (32). Heat conducting pressure gas (25), which is supplied from a processing gas bomb (not shown in the figure), is supplied to said gas reservoir (6) through a pressure controlling valve (30) and a controller (31).

The aforementioned supporting table (7) is stored within a guide (13), which is airtightly attached to a lower wall (11) of the reaction tank (9) through an O-ring (21B), through an O-ring (21C) in a manner so that it can slide and move, and it vertically moves by means of a driving source, such as an air cylinder (67) (Figure 2), for example.

The aforementioned reaction tank (9) consists of: an inner wall (12A); outer wall (12B); side wall (12), which consists of an empty chamber (12C) formed by both of said walls (12A) and (12B); and upper wall (10) as well as lower wall (11), which are respectively connected airtightly to the upper and lower parts of said side wall (12) through O-rings (21D) and (21A). An empty chamber (20), which is covered by a cover (19), is provided at said upper wall (10), and ducts (16A), (16B), and (17) are also embedded, and an upper electrode (13), which consists of a main electrode body (14), which is provided with an empty chamber (18) that communicates with the ducts (16A) and (16B), and an exhausting member (15), which is provided with multiple exhaust holes (15a) and an empty chamber (15b) which communicates with the aforementioned duct (17), are also airtightly attached. The aforementioned empty chamber (20) communicates with the

aforementioned duct (16B) and the empty chamber (12C) of the side wall (12) respectively through connecting pipes (22) and (23).

As illustrated in Figure 2, the aforementioned pressure plate (60) is attached to the lower wall of the reaction tank (not shown in the figure) through a circular plate spring (63), which is attached to bolts (61) and (62) that are alternately arranged over the circumference of said pressure plate (60). A cushioning member (64), which is inserted between said pressure plate (60) and the wafer (1), is held by the pressure plate (60) and the holder (65), and said holder (65) is held by a seat (66), which is fastened together with the circular plate spring (63) by the bolt (61), and the pressure plate (60).

Next, the operation of this application example having the structure described above will be explained.

The wafer (1), which is mounted over the lower electrode (2), makes contact with the pressure plate (60), and then is held and fixed by elevating the supporting table (7) by means of the air cylinder (67). The shape and the size of the circular spring (63) is established so that it presses against the wafer (1) with a proper force. Also, heat-conducting pressure gas (25) is introduced from the gas reservoir (6) (Figure 1) between the aforementioned wafer (1) and the lower electrode (2), and a proper pressure of said pressure gas can be maintained because leakage of the aforementioned pressure gas (25) from the outer circumference of the wafer (1) can be prevented by the pressure plate (60).

On the other hand, the inside of the reaction tank (9) is exhausted to a low pressure by an exhaust system (40), and it is maintained at a constant pressure by a controlling system (42) and a vacuum gauge (41). In this condition, chloride group gas,

such as CCl_4 (carbon tetrachloride) (24), which is a processing gas, is supplied into the reaction tank (9) through the exhaust holes (15) by way of the duct (17) and the empty chamber (15b) of the upper electrode (13).

Successively, a high-frequency wave is applied from a high-frequency power source (43) between the lower electrode (2) and the upper electrode (13), the state of the processing gas within the reaction tank (9) is changed into a plasma, and the wafer (1) is etched by this plasma. The wafer (1) is exposed to the plasma during said etching, and its temperature increases. However, the heat actively moves because of the heat conduction of the heat-conducting pressure gas that is introduced between the wafer (1) and the lower electrode (2), and the heat conductivity between the wafer (1) and the lower electrode (2) can be improved.

Then, the difference in temperature between the wafer (1) and the lower electrode (2) is reduced, and the temperature of the wafer (1) can be maintained at a temperature at which the resist is not softened even when the temperature of the lower electrode (2) is increased by several tens of degrees by the fluid that circulates through the fluid supply source (5) and the duct (3). Accordingly, the temperature of the wafer (1) can be optionally established by controlling the temperature of the lower electrode (2).

When obtaining the operation described above, the fluid (50), which is supplied from a constant temperature tank (not shown in the figure) at the outside and in which the temperature is controlled, is guided into the empty chamber (18) by way of the duct (16A) within the aforementioned electrode (13), it is successively introduced into the empty chamber (20) at the upper wall (10) of the reaction tank by way of the duct (16B) and the

connecting pipe (22), and it is then introduced into the empty chamber (12C) at the side wall (12) of the reaction tank through the connecting pipe (23). The aforementioned fluid (50) is successively circulated through the upper electrode (13) and the upper wall (10) and the side wall (12) of the reaction tank (9) in this way, and a state within the reaction tank (9) at a uniform and constant temperature of approximately 80°C as well can be maintained.

The reason for this is that reaction products easily adhere onto the wafer (1) when the temperature of the lower electrode (2) is set too low, and the resist for the etching mask on the surface of the wafer (1) is softened and deteriorates when, on the other hand, the temperature becomes high at above 120°C. Therefore, the intermediate temperature of both the aforementioned temperatures (approximately 80°C) is optimal.

Effect of the invention

As explained above, the adhesion of reaction products that are generated in the plasma onto the processing substrate, electrode, and the reaction tank can be prevented by maintaining an optimal temperature (approximately 80°C) within the reaction tank in this invention. As a result, the inside of the reaction tank can always be maintained clean, and the reproducibility of the etching characteristics and reliability in the semiconductor element can be improved.

Also, the number of cleaning operational processes can be reduced, and the operability of the plasma processing device can also be drastically improved by reducing the cleaning operation of the reaction tank.

Brief description of the figures

Figure 1 is a cross-sectional diagram illustrating an application example of the plasma processing device of the present invention. Figure 2 is a cross-sectional diagram of a wafer pressing part of Figure 1.

2. Lower electrode

3., 4, 16A, 16B Ducts

9. Reaction tank

10. Upper wall

12. Side wall

12C, 18, 20 Empty chambers

13. Upper electrode

50. Temperature-controlling fluid

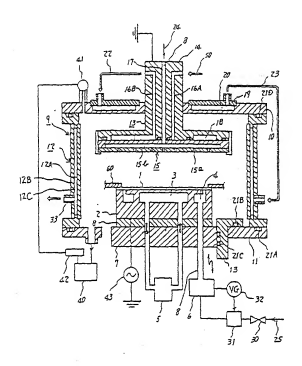


Figure 1

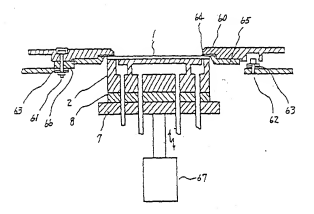


Figure 2